CMPS 312

Coroutines for Asynchronous Programming



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Outline

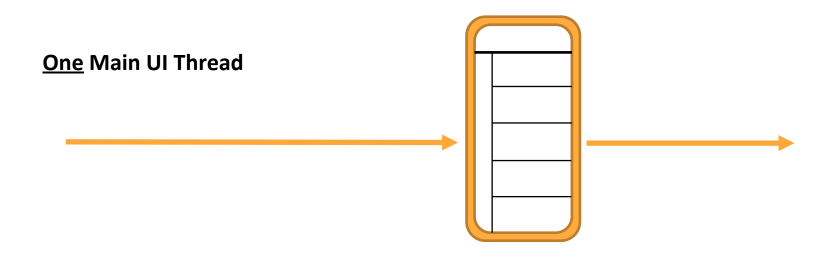
- 1. Coroutines Basics
- 2. Coroutines Programming Model
- 3. Coroutine Cancelling
- 4. Exception Handling

Coroutines Basics



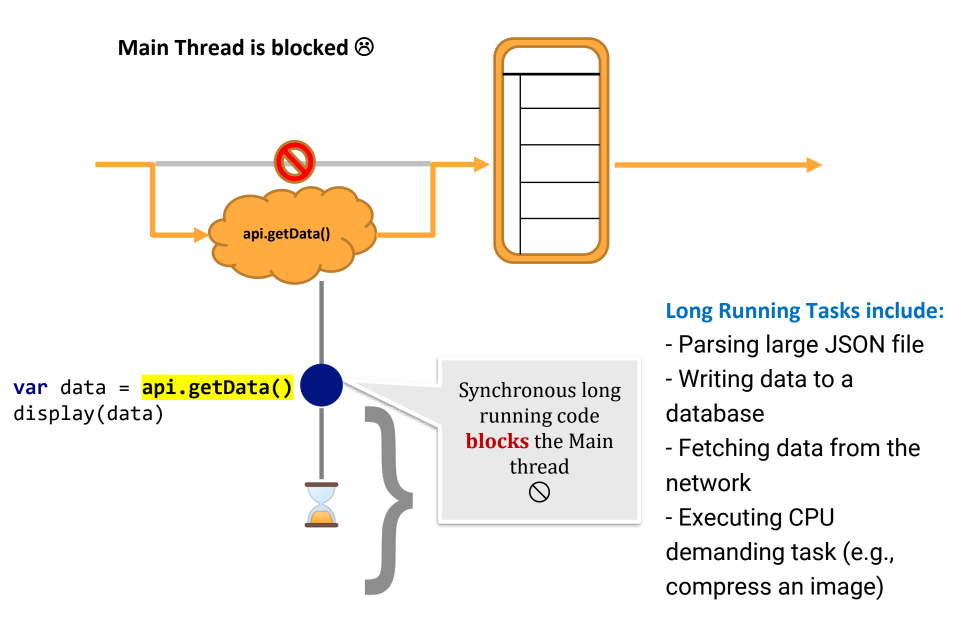


User Interface Running on the Main Thread



To guarantee a great user experience, it's essential to **avoid blocking the main thread** as it used to handle UI updates and UI events

Long Running Task on the Main Thread



How to address problem of long-running task?

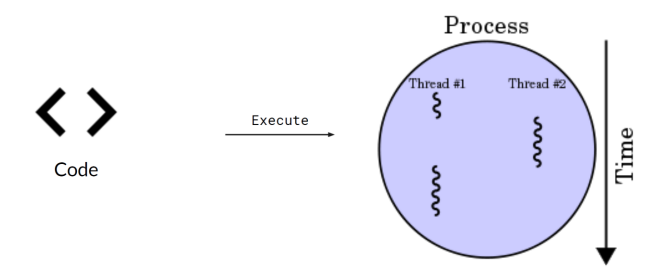
- How to execute a long running tasks without blocking the Main thread?
 - => Solution 1: Use multi-threading 2 2 2



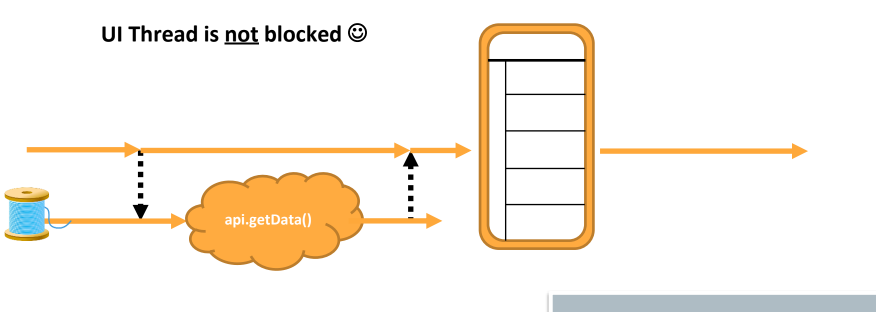




- A thread is the unit of execution within a process
 - It allows concurrent execution of tasks within an App



Solution 1 – Run Long Running tasks on a background thread



```
thread
val = result = api.getData()
}
```

- UI can only be accessed from the Main thread
- How to transfer the result from the background thread to the main thread?

How to transfer the result from the background thread to the main thread?

- By using callbacks, you can start long-running tasks on a background thread
- When the task completes, the callback is called to notify the main thread of the result





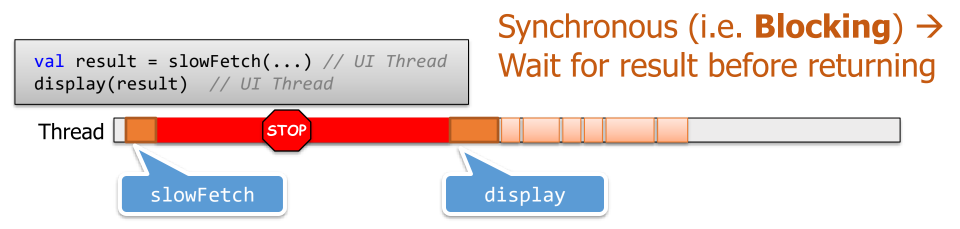
Limitations:

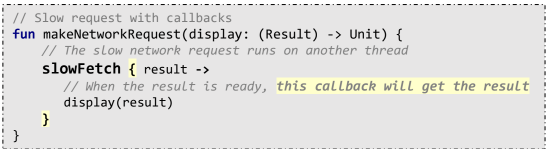
- Nested callbacks can become difficult to understand (aka Callback Hell)
- Difficult to cancel background tasks
- Difficult to run tasks in parallel
- Difficult to handle exceptions

Callback Example

```
fun main() {
   // Call the function and pass callback function
    getUserOrders("sponge", "bob") { orders ->
        orders.forEach { println(it) }
fun getUserOrders(username: String, password: String,
                     callback: (List<Order>) -> Unit) {
    login(username, password) { user ->
        fetchOrders(user.userId) { orders ->
         // When the result is ready, pass it to main using the callback
            callback(orders)
```

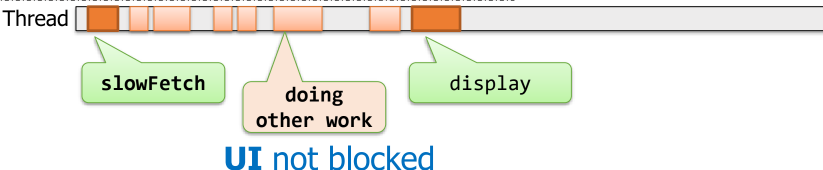
Synchronous vs. Asynchronous Functions





Asynchronous (i.e. **Non-Blocking**)

→ do an **asynchronous** call to
slowFetch using backgroud thread,
then update UI with the result



Thread Limitations



Threads are costly (occupy 1-2 mb)

 Some threads are special (e.g. Main UI thread) and should not be blocked

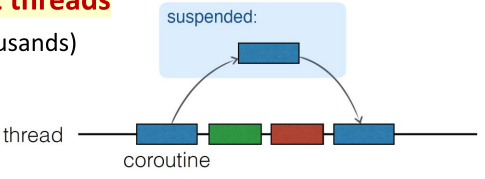


Better alternative are **Coroutines**

- Coroutines are like light-weight threads

(very cheap and fast to create even thousands)

 Coroutine = computation that can be suspended then resumed



Thread is not blocked!

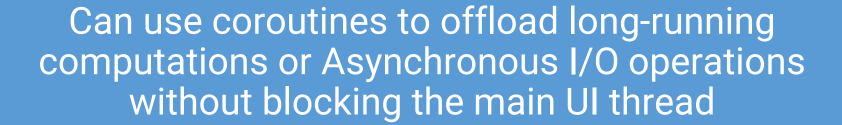
Why Coroutines?

Most mobile apps typically need:

Call Web API (Network Calls)

Database Operations (read/write to DB)

Complex Calculations (e.g., image processing)



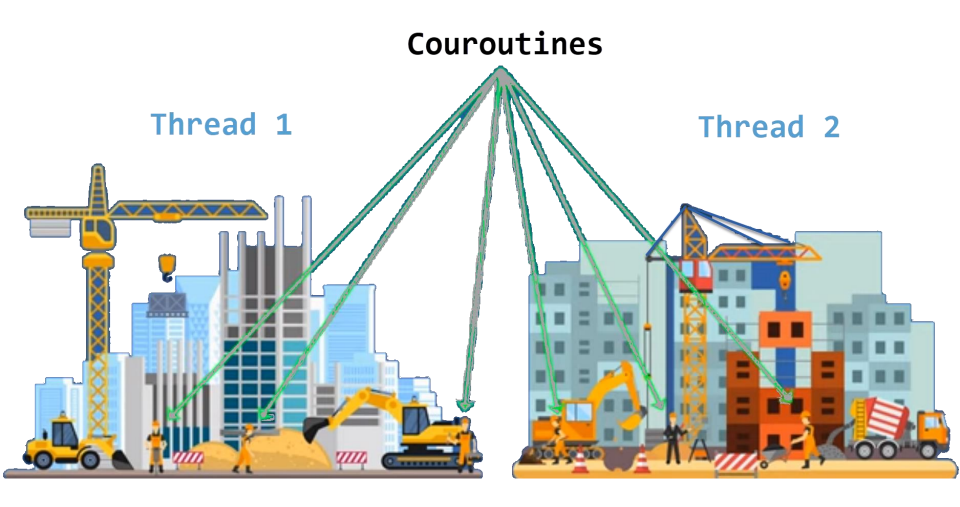
What distinguishes Coroutines from Threads?

1. Coroutines are like **light-weight** threads. They are more efficient and yield better performance



- Multiple coroutines can run within a thread
- 2. Easier cancellation of a long running coroutine
- Easier exception handling
- Easier to run coroutines in parallel to improve the app performance
- Easier to switch the coroutine execution between threads
 - e.g., do a Network call using the IO Thread then switch to the Main thread to update the UI
- 6. Easier asynchronous programming
 - Replace callback-based code with <u>sequential</u> code to handle asynchronous long-running tasks without blocking

Thread vs. Coroutine



Source: https://www.youtube.com/watch?v=ShNhJ3wMpvQ

Async Programming with Coroutines



```
newsBtn.setOnClickListener { // UI thread
    val news = getNews()
    display(news)
suspend fun getNews() = withContext(Dispatchers.IO) {
 return api.fetchNews() // IO thread
 Key benefit of Async Programming = Responsiveness
  prevent blocking the UI thread on long-running operations
```

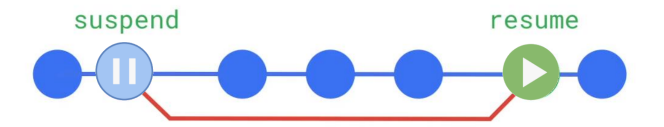
getNews api.fetchNews display

Callback vs. Coroutine

- Compared to callback-based code, coroutine code accomplishes the same result of unblocking the main thread with less code.
- Due to its sequential style, it's easier to understand + it's easy to chain several long running tasks without creating multiple callbacks

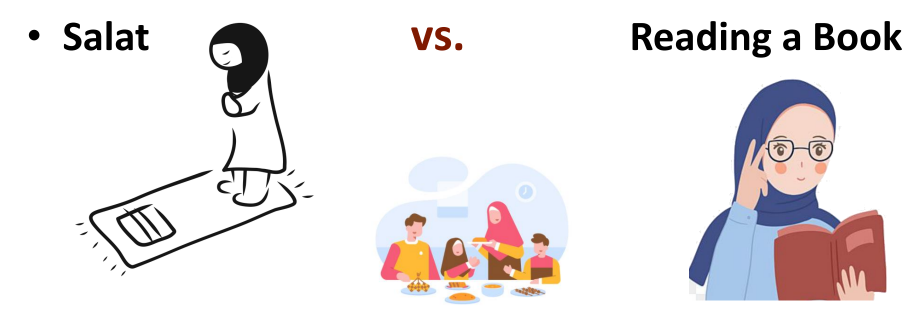
```
suspend fun getUserOrders(username: String, password: String) =
withContext(Dispatchers.IO) {
val user = login(username, password)
val orders = fetchOrders(user.userId)
return@withContext orders
}
```

Coroutines Programming Model





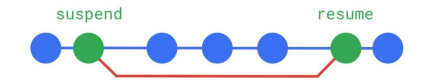
Blocking vs. Non-Blocking (suspendable task)



Mum: ♥ "Fatima comedown dinner ready!"

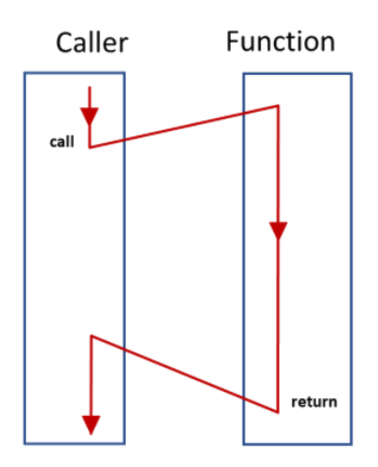
- => Salat is a **bocking** task. Wait to complete then you can do another task
- => Reading a book is a task than can be **suspended** then **resumed**: add a bookmark, when ready resume reading from the bookmark

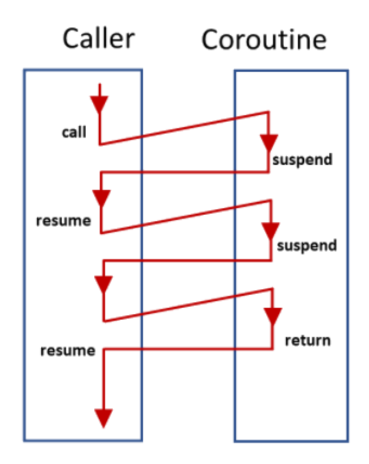
Suspend function



- Suspend function is a function that can be suspended and resumed
 - suspend functions are used to create coroutines
- When a suspend function needs to wait for a result it does NOT block instead:
 - it suspends function execution, removes it from the thread, and stores in memory until the result is ready then
 - it resumes where it left off
- While it's suspended waiting for a result, it unblocks the thread that it's running on, so that the thread is free to be used for other tasks

Function vs. Suspend Function





Suspend function can **suspend** at some points and later **resume** execution (possibly on another thread) when the return value is ready

To launch a Coroutine you need a Coroutine Scope

- A suspend function must be called in a coroutine
- A Coroutine Scope is required to create and start a coroutine using the scope's launch or async methods
- Coroutine Scope keeps track of child coroutines to allow the ability to cancel them and to handle exceptions
- Can be created as an instance of CoroutineScope

```
val coroutineScope = CoroutineScope(Dispatchers.IO)
coroutineScope.launch { }
```

- On Android you could use provided scoped:
 - viewModelScope, lifecycleScope, rememberCoroutineScope
 - GlobalScope is an app-level scope (rarely used). It lives as long as the app does



viewModelScope

- viewModelScope can be used in any ViewModel in the app
- Any incomplete coroutine launched in this scope is automatically canceled if the ViewModel is cleared (to avoid consuming resources unnecessarily)

lifecycleScope

- lifecycleScope can be used in an activity
- Any incomplete coroutine launched in this scope is canceled when the Lifecycle is destroyed

```
class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)

        lifecycleScope.launch {
            // Incomplete coroutines will be canceled when the activity is destroyed
        }
    }
}
```

LaunchedEffect

- LaunchedEffect should be used to execute some action when the composable is first launched
 - For example, requesting some data from the ViewModel
- With LaunchedEffect, you cannot control the lifecycle of the coroutine
 - The coroutine starts and ends based on the Composable lifecycle and has no way to manually cancel it

rememberCoroutineScope

- Use rememberCoroutineScope to create a CoroutineScope bound to the Composable lifecycle
 - If the composable leaves the recomposition, the coroutine will be cancelled automatically

```
/* Create a CoroutineScope that follows
    this composable's lifecycle */
val composableScope = rememberCoroutineScope()

composableScope.launch {
    //... your code
}
```

Coroutine builder functions

A coroutine scope offers two builder functions to **create** and **start** a coroutine

launch Fire and forget

```
scope.launch(Dispatchers.IO) {
    loggingService.upload(logs)
}
```

async Returns a value

```
suspend fun getUser(userId: String): User =
   coroutineScope {
        val deferred = async(Dispatchers.IO) {
            userService.getUser(userId)
        }
        deferred.await()
    }
}
```

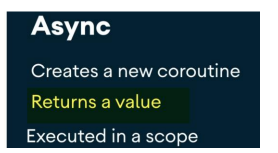
Launch vs. Async Coroutine builder functions

- Launch Launches a new coroutine and returns a job which can then be used to cancel the coroutine
- Async Launches a new coroutine and returns its future result (of type **Deferred**)

```
val deferred = async { viewModel.getStockQuote(company) }
```

- Can use deferred.await() to suspend until the result is ready
- Or call deferred.cancel() to cancel the coroutine

Launch Creates a new coroutine Fire and forget Executed in a scope



Parallel Execution of Coroutines

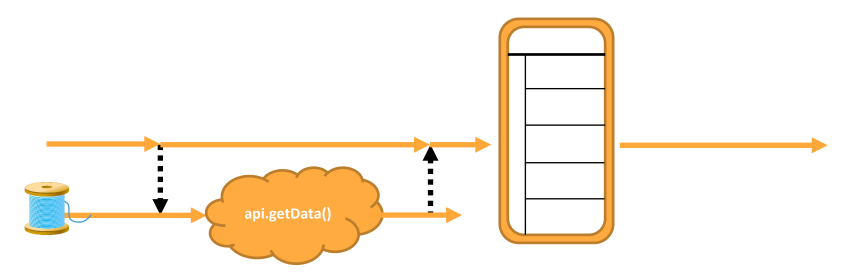
- Coroutines can be executed in parallel (concurrently) using Async or Launch
 - Parallelism is about doing lots of things simultaneously
- Async can await for the results (i.e. suspend until results are ready)

```
val deferred1 = async { getStockQuote("Apple") }
val deferred2 = async { getStockQuote("Google") }

val quote1 = deferred.await()
println(">>> ${quote1.name} (${quote1.symbol}) = ${quote1.price}")

val quote2 = deferred2.await()
println(">>> ${quote2.name} (${quote2.symbol}) = ${quote2.price}")
```

Switch between threads



Perform fetch data on background thread then when the result is ready update the UI on Main thread

```
coroutineScope.launch(Dispatchers.Default) {
    val value = fibonacci(1000)
    withContext(Dispatchers.Main)
    resultStateVar = value.toString()
}
Switch to Main
Thread to update the
UI state variable

II state variable
```

Switch between threads

```
coroutineScope.launch(Dispatchers.?) {
  withContext(Dispatchers.?) { ... }
```

- coroutineScope. Launch & withContext allows you to decide the thread where to run the computation
 - Dispatchers.IO: Optimized for Network and Disk operations
 - Dispatchers.Default: used form CPU-intensive tasks
 - Dispatchers.Main: Used for updating the UI
- Use withContext to switch between threads

Coroutine Cancelling

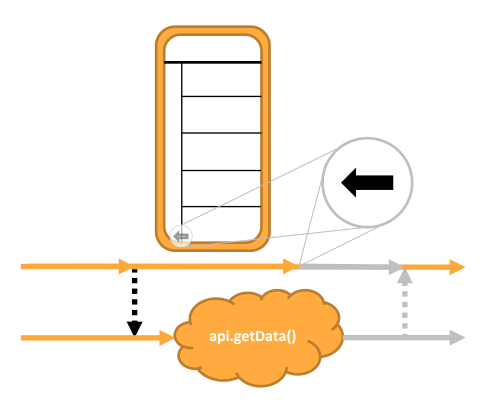


Coroutine Scope allows <u>Structured Concurrency</u>

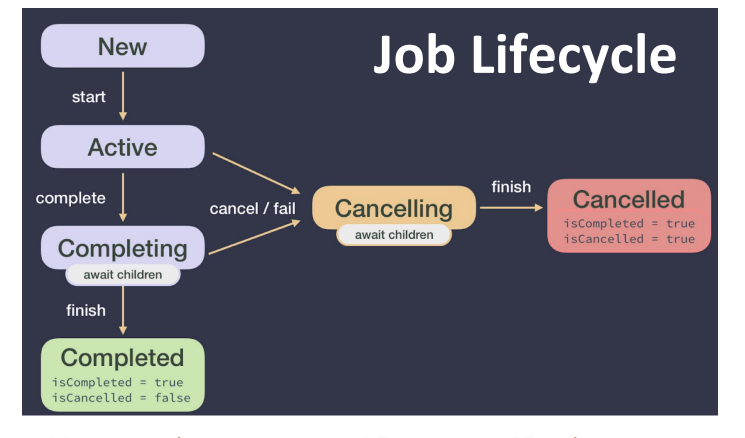


- A coroutine must be started in a Coroutine Scope to allow Structured Concurrency to:
 - Keep track of coroutines running in parallel or sequential
 - Ability to cancel them
 - Better exception handling: the scope can cancel child coroutines if one of them fails
- Coroutines started in the same scope form a hierarchy (scope is the parent and coroutines are children) having these properties:
 - A parent job won't complete, until all its children have completed
 - Cancelling a parent will cancel all children
 - Cancelling a child won't cancel the parent or siblings
 - If a child coroutine fails, the exception is propagated upwards, and all the incomplete siblings are cancelled (unless if a supervisorScope is used)

Coroutine Cancelling



- When the View is destroyed (e.g., Back Button pressed).
 How to cancel api.getData() task?
- Otherwise, waste memory and battery life + possible memory leak of UI that listens to the result of getData()



// Coroutine Scope enables Cancellation

```
val job = lifecycleScope.launch(Dispatchers.Default) {
    fibonacci()
}
...
// onCancel button clicked
job.cancel()
```

Coroutine Cancelling

```
// Create a coroutineScope and run multiple jobs
val scope = CoroutineScope(Dispatchers.IO)
val job1 = scope.launch { ... }
val job2 = scope.launch { ... }
// Cancelling the scope cancels its children
scope.cancel()
// Or you can cancel a particular job
// First coroutine will be cancelled and the other
// one won't be affected
job1.cancel()
```

```
val JOB_TIMEOUT = 5000L
// Cancel the job after 5 seconds timeout
// job will be null if the job is cancelled
val job = withTimeoutOrNull(JOB_TIMEOUT) {
    fibonacci().collect {
        print("$it, ")
    }
}
```

Exception Handling



Exception Handling

```
By default, if one child failed the whole job is cancelled
    and all incomplete sibling jobs are cancelled.
    Unless supervisorScope is used (see example 12) */
val exceptionHandler = CoroutineExceptionHandler { context, exception ->
   println("Exception thrown somewhere within parent or child: $exception.")
}
val job = CoroutineScope(Dispatchers.IO).Launch(exceptionHandler) {
   val deferred1 = async() { getStockQuote("Tesla") }
   try {
       val quote1 = deferred1.await()
   } catch (e: Exception) {
       println("Request failed : $e.")
   val deferred2 = async() { getStockQuote("Aple") }
   try {
       val quote2 = deferred2.await()
   } catch (e: Exception) {
       println("Request failed : $e.")
   val deferred3 = async() { getStockQuote("Google") }
   try {
       val quote3 = deferred3.await()
   } catch (e: Exception) {
       println("Request failed : $e.")
```

Exception Handling with supervisorScope

```
/* Because the supervisorScope is used. If one child failed the whole job is NOT cancelled */
val exceptionHandler = CoroutineExceptionHandler { context, exception ->
    println("Exception thrown somewhere within parent or child: $exception.")
}
val job = CoroutineScope(Dispatchers.IO).Launch(exceptionHandler) {
 supervisorScope {
    val deferred1 = async() { getStockQuote("Tesla") }
    try {
        val quote1 = deferred1.await()
    } catch (e: Exception) {
        println("Request failed : $e.")
    val deferred2 = async() { getStockQuote("Aple") }
    try {
        val quote2 = deferred2.await()
    } catch (e: Exception) {
        println("Request failed : $e.")
    val deferred3 = async() { getStockQuote("Google") }
    try {
        val quote3 = deferred3.await()
    } catch (e: Exception) {
        println("Request failed : $e.")
```

Summary

- Coroutines are suspending functions:
 - computation that can be suspended then resumed
- A coroutine must be started in a Coroutine Scope to allow Structured Concurrency:
 - Parallel or sequential execution of tasks
 - Keep track of coroutines to be able to cancel them
 - Better exception handling: the scope can cancel child coroutines if one of them fails
- Easier asynchronous programming
 - Replace callback-based code with <u>sequential</u> code to handle asynchronous long-running tasks without blocking
 - Structure of asynchronous code is the same as synchronous code

Resources

- Kotlin coroutines
 - https://kotlinlang.org/docs/reference/coroutinesoverview.html
 - https://developer.android.com/kotlin/coroutines
- Part 1: Coroutines, Part 2: Cancellation in coroutines, and Part 3: Exceptions in coroutines
- Coroutines codelab
 - https://codelabs.developers.google.com/codelabs/k otlin-coroutines